

MEMORANDUM

June 12, 1967

TO: General Administrative Distribution, Livermore & Berkeley
FROM: Arthur Werner, Jr.
SUBJECT: New Building Number System for Livermore Site

In the past the assignment of building numbers at the Livermore Site has conformed to neither rhyme nor reason. Some building numbers reflect World War II Navy designations; others, CR & D designations; most of the rest have been assigned chronologically as new buildings were constructed. To enable people to more readily determine a building's location by knowing its number, the following system (see attached site plan) will be used starting August 1, 1967.

All buildings will be designated by a 3-digit number. The FIRST DIGIT will relate the building position to the existing north - south avenues. The 1-- buildings will be east of Avenue A; the 2-- buildings will be east of Avenue B, and so on. The SECOND DIGIT will relate the buildings to the east - west streets. The -1- buildings will be south of First Street; the -2- buildings will be south of Second Street, and so on. The THIRD DIGIT will be assigned at random to buildings within the block.

It should be noted that this also entails a minor change in the street names. Since the present First Street will only be used as an access road in selected areas, it will be referred to as the East Avenue Frontage Road. The present Second Street will eventually be replaced by landscaped malls as the site develops; therefore it will be referred to as the South Mall. The present Third Street will be redesignated as First Street, Fourth Street will become Second Street, and so on.

It is recognized that a change such as this cannot be made without causing confusion during a transition period. To minimize the confusion, it is requested that until January, 1968, both the old and new number be used when referring to a building on official papers such as Purchase Orders, Stores Requisitions, etc. Such references should appear - (for example):

Bldg. 222 (old 101)

Building numbers at Site 300 will not be changed. Since some building numbers at the Livermore Site will duplicate existing Site 300 building numbers, it is important that references to Site 300 buildings always include the designation "S-300".

Please direct any questions or requests for additional site plans showing new building numbers to the Plant Engineering office, X7591.

Arthur Werner, Jr.
Arthur Werner, Jr.

AW:mek
attachments as noted

BUILDING INDEX

NAME	OLD BLDG NO	NEW BLDG NO	NAME	OLD BLDG NO	NEW BLDG NO
CHEMISTRY	101	222	SPECIAL RESEARCH	154D	174
PMD CHEMISTRY & MECH. ENGR.	102	231	SPECIAL RESEARCH	154E	177
SECURITY VAULT	103	215	SPECIAL RESEARCH	154F	175
CHEMISTRY STORAGE	104	228	EXPERIMENTAL PHYSICS & ENGR.	155	216
MAINTENANCE SHOP	105	211	EXPERIMENTAL PHYSICS CAPACITOR	156	436
CHEMICAL ENGR.	106	223	EXPERIMENTAL PHYSICS	157	431
HIGH EXPLOSIVES CHEMISTRY	107A	225	RESEARCH POWER SUPPLY	158	423
HIGH EXPLOSIVES CHEMISTRY	107B	226	ELECTRICAL SUBSTATION	159	424
HIGH EXPLOSIVES CHEMISTRY	107C	227	CENTRAL STORES	160	411
FIELD TEST STAGING & ELEC. ENGR.	108	141	CENTRAL STORES	160C	410
ACCOUNTING	109	214	GLOVE BOX STORAGE	160D	417
CRITICAL TEST	110	261	EXPERIMENTAL PHYSICS & ADMIN - Q	161	119
AUDITORIUM	111	123	WAREHOUSE	166	404
EXPERIMENTAL PHYSICS	112	121	WAREHOUSE	167	405
ADMINISTRATION - P	113	415	POWER SUPPLY	168	434
MECHANICAL SHOPS	114A, B & C	321	MECHANICAL ENGR.	170	131
MECH. ENGR. NONDESTRUCTIVE TEST LAB	114D	321	METALLURGICAL CHEMISTRY	171	332
ELECTRONICS ENGR. & FIELD TEST STAGING	115	327	GASEOUS CHEMISTRY	172	331
HIGH EXPLOSIVES CHEMISTRY	116A & B	141	MECHANICAL ENGR. - DIAGNOSTICS	173A	243
PMD CHEMISTRY	117	224	CHEMISTRY REFRACTORY MATERIALS	173B	241
SHERWOOD JET PLATING	118	234	MECH. ENGR. HIGH PRESSURE	174	343
COMPUTER	119	433	HAZARDS CONTROL	175	253
COMPUTER PROGRAMMING	120	115	TOXICOLOGY	175C	254
COMPUTER	120C	116	CLASSIFIED STORAGE	176	233
BIOMEDICAL LABORATORY	120D	117	PAINT SHOP	177	418
BIOMEDICAL COLD STORAGE	121A	412	SALVAGE	179	523
MARINE BIOLOGY LABORATORY	121B	414	EXPERIMENTAL PHYSICS	180	435
THEORETICAL & COMPUTATION	121C	413	POWER SUPPLY	180A	446
TELEPHONE CENTRAL CONTROL	122	113	EXPERIMENTAL PHYSICS	180B	442
CRAFTS MATERIAL ASSEMBLY	123	313	COIL SHOP	181A	443
EQUIPMENT STORAGE	124A	512	MAGNET COIL STORAGE	181B	444
HAZARDS CONTROL ASSAY LAB	124B	515	SPECIAL RESEARCH	182A	166
CRAFT SHOPS	125	419	SPECIAL RESEARCH	182B	165
WASTE DISPOSAL	126	511	SPECIAL RESEARCH	182C	162
FLOWSHARE LAB & SHOP	127	514	SPECIAL RESEARCH	182D	163
WAREHOUSE	128	516	SPECIAL RESEARCH	182E	164
EAST CAFETERIA	129	517	DETONATOR RESEARCH	183A	345
EXPERIMENTAL PHYSICS & ENGR.	130	312	DETONATOR RESEARCH MAGAZINE	183B	344
ADMINISTRATION - Q	131	315	PULSED ENERGY RESEARCH	184	341
ADMINISTRATION - UNCLASSIFIED	132	314	BIOCHEMISTRY	185	362
HEATING PLANT	133	310	BIOCHEMISTRY	187	361
GARAGE	134	401	ANIMAL HOUSE	189	363
GRAPHIC ARTS	135	402	DIAGNOSTIC CHEMISTRY	190	251
GAS CYLINDER DOCK	136	316	RADIOCHEMISTRY	191	151
GARAGE	137	518	SPECIAL RESEARCH	192A	169
POLICE	138	403	SPECIAL RESEARCH	192B	168
DEVELOPMENT LAB	139	416	SPECIAL RESEARCH	192C	167
SHEET METAL SHOP	140A	326	POOL TYPE REACTOR	193	281
ADMINISTRATION - UNCLASSIFIED	140B	322	ELECTRON-POSITRON ACCELERATOR	194	194
ADMINISTRATION - P	141	319	INSTRUMENT CALIBRATION	196	283
EMERGENCY WATER RESERVOIR	144	219	WATER PUMP HOUSE	197	295
MULTIPURPOSE	145A	318	WEST CAFETERIA	199	125
DORMITORY	145B	317	EXPERIMENTAL PHYSICS	200	111
CHEMISTRY HIGH PRESSURE LABS	146	213	PLANT ENGINEERING & PERSONNEL	205	311
FIRE HOUSE	147	232	STORAGE	214	321
MAINTENANCE SHOP	148	323	STORAGE	223	614
UTILITIES CONTROL	149A	324	DRY WASTE	224	612
SHERWOOD ASSEMBLY & TEST	149B	325	PROPANE PLANT - COMPRESSOR	230A	622
MECHANICAL ENGINEERING	150	432	PROPANE PLANT - VAPORIZER	230B	623
EXPERIMENTAL PHYSICS & ENGR.	151	217	SPECIAL RESEARCH	255	186
ACCELERATORS	152	218	ANIMAL HOUSE	289	364
SCINTILLATOR	153	212	COW BARN	290	592
SPECIAL RESEARCH	153C	210	SHEEP SHED	291	593
SPECIAL RESEARCH	154A	171	CLASSIFIED WASTE DISPOSAL	297	297
SPECIAL RESEARCH	154B	176	DEPARTMENT OF APPLIED SCIENCE	-	615
SPECIAL RESEARCH	154C	173	DEPARTMENT OF APPLIED SCIENCE	-	616
			STORAGE	-	284

SITE PLAN

NEW BUILDING NUMBERING SYSTEM

UNIVERSITY OF CALIFORNIA LAWRENCE RADIATION LABORATORY
PLANT ENGINEERING

NVG 19MAY67
AY 1JUNE 67
JHD 1JUNE 67

1" = 300'

4L99C554E

